

>>Digital Signal Processing

Standard Digital Signal Processing Trainer

HBE-DSPLAB II



- Mounted TI's TMS320F28335
- Code Composer Studio program Development Environment
- Various Signal Processing Experiments of Voice and Bio signal
- · Built-in Function generator
- · Built-in 2 Channel PC Based Oscilloscope for signal measurement
- Provide Sample program sources for experiments
- · Available DSP application programming through Matlab simulink
- Provide Emulator

Features

- Using TMS320F28335 32bit Floating-point Operation type device of Tl.
- For beginners, Peripheral block is designed to control a simple signal.
- Various control experiments using several type sensors of Photo Diode, Temperature and Ultra Sonic etc.
- Check ECG signal and Beat signal of body through Bio ECG Block.
- Provide internal Waveform Generator(1Hz ~ 100kHz) which outputs Sinusoidal/Triangle/Square wave.
 User can practice without the additional equipment.
- Provided Audio Codec Block to process external voice signal.
- Provided Mixer Block to output the signal by Mixing Audio signal with Waveform Generator signal.
- Provided Modulation Block to output the signal by Modulation of Waveform Generator signal with the set frequency.
- For Motor control study, Provided DC Motor Block and BLDC Motor Block.

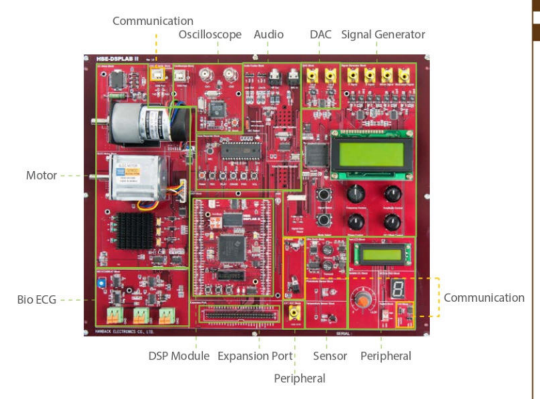
Basic Experiment List

- Program Development Experiment using
 Code Composer Studio IDE
- 2. Digital measurement and control Experiment with GPIO
- 3. Interrupt Experiment
- 4. ADC measurement control Experiment
- Communication Experiment
 SCI, CAN, I²C, McBSP, SPI
- 6. Standalone Flash programming
- 7. Measuring Analog and Digital signal

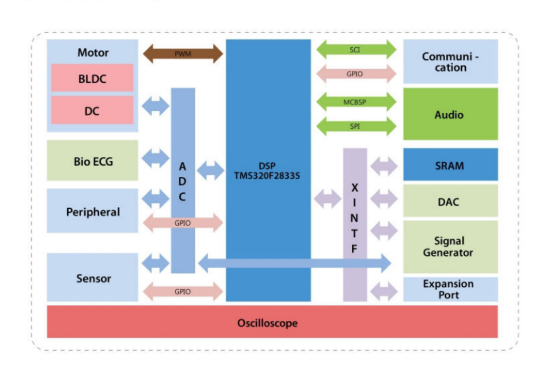
- 8. DC motor measurement control
- 9. BLDC motor measurement control
- 10. Bio ECG bio signal measurement control
- 11. FIR and IIR filter Design
- 12. Composite Signal Filtering
- 13. Noise Filtering
- 14. Frequency analysis by FFT
- Voice Signal Measuring and Signal Processing

HBE-DSPLAB II

Configuration and Names



Block Diagram



Digital Signal Processing

HBE-DSPLAB II



Digital Signal Processing >> HBE-DSPLAB II

Hardware Specifications

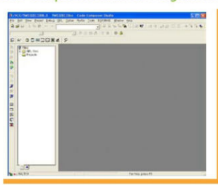
Items	Description
DSP Module	DSP: TMS320F28335 Device - High-Performance 32bit CPU - 6 Channel DMA Controller - On-Chip Memory: 256k x 16 Flash, 34k x 16 SARAM - Boot ROM (8k x 16) - 12 Bit ADC, 16 Channel SRAM: 1 Mbit (64k x 16bit), Switch 2EA, LED 2EA, JTAG port
Peripheral	2pole DIP Switch 1EA BCD to FND 1EA: BCD value to 7-Segment display 16 x 2 Text LCD 1EA: E, RS, 4bit Data Variable DC: 0 ~ + 3.3V variable DC input Ext ADC RCA Port: External 0 ~ +3.3V range Signal input
DAC	2CH, 10MHz speed Digital to Analog Converter per a channel
Signal Generator	Sig A, Sig B, Mixer, Mod: Connected with each signal output RCA port and ADC block of DSP Text LCD: Set output signal value display Switch: Output signal set Switch and Initialization Switch Waveform Generator: Waveform output set to Sig A, Sig B port Waveform: Select of Sine, Triangle, Square waveform Frequency: Select of 1, 2, 5, 10, 20, 50, 100, 200, 500, 1k, 2k, 5k, 10k, 20k, 50k, 100k output frequency Amplitude: Select from 0Vp-p to 10Vp-p by 0.5Vp-p unit Phase: Select to 345° at intervals of 15° Bias: Select of -5V ~ +5V by 0.5V level unit Mixing Signal: Signal Output from Audio Codec to Mixer port - Audio signal output - Mixing Signal Output of Sig A and Audio signal - Mixing Signal Output of Sig B and Audio signal - Mixing Signal Output of Audio Signal, Sig A and Sig B Modulation Signal: Modulation signal output of Sig A or Sig B with Set Frequency to Mod port - Modulation Signal Output of Sig B and Frequency - Modulation Signal Output of Mixing signal of Sig A and Sig B and Frequency
Sensor	Photo Diode 1EA, Temperature Sensor 1EA : LM35D, Ultrasonic Sensor 1set : Transmit / Receive Block
Bio ECG	ECG signal and Beat signal Measurement Block, Cable and Measuring Terminal included for Measurement
Communication	CAN Transfer Block, IR Transmit /Receive Block, USB to Serial Block : Serial Communication Block
Motor	DC Motor Block: +12V DC Geared/Encoder Motor, DC Motor Drive Block, PWM control, Encoder input BLDC Motor Block: +12V Brushless DC Motor, BLDC Motor Drive Block, 3 phase PWM control, Hall Sensor input, Sensorless control
Audio	Voice Recorder: SD1760P, 60 seconds recoding (8kHz Sampling), Reset, Record, Play, Erase, Forward, Volume Switch MIC. input speaker output (connected to MIC In of Audio Codec)
Oscillossana	Audio Codec : TLV320AIC23, MIC in, HP Out Connector, Line IN, Line Port, Can be used for input source
Oscilloscope Expansion Port	2 CH, ±16V measuring range, 500kHz Sampling Speed, PC monitor by USB communication Address, Data and Control signal of DSP module connected External expansion port
Power	+5V, +12V, -12V, +3.3V SMPS Power (50W)
	1 1 2 1 1 1 E 1 1 E 1 1 D 2 1 D 1 T 1 D 1 D 1 T 1 D 1 D 1 T 1 D 1 D

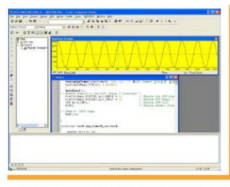
^{*} Specifications can be changed without notice

HBE-DSPLAB II

Software Specifications

Code Composer Studio 3.3 Program Test Environment





Digital

Signal **Processing**

HBE-DSPLAB II

Programming Environment using Code Composer Studio Real Time Data Check using Code Composer Studio

Contents

Digital Signal Processing

with HBE-DSPLab ||

and System

Introduction to Signal

Contents of Education

[Overview of Signal and System]

1. Signal

[TMS320F28X System]

- 2. Structure of TMS320F28x
- 3. Development Environment of
- TMS320F28335

[Control and Processing with

- TMS320F28335]
- 4. Digital I/O
- 5. Timer and Interrupt
- 6. Analog Digital Conversion
- 7. UART, CAN and IR Communication Infrared ray
- 8. Measuring Signal by Signal

Generation

- 9. Controlling and Measuring Motor Signal
- 10. Measuring Bio-Signal
- 11. Analyzing and Measuring Voice Signal

[Digitall Signal Processing]

- 12. Convolution Operation
- 13. Digital Filter
- 14. Fast Fourier Transform
- 15. Autocorrelation Function
- 16. Cepstrum

[Appendix A] Introduction of HBE-DSPLABII

[Appendix B] Code Composer Studio download

[Appendix C] HBE-DSPLABII

Components



HBE-DSPLAB II



User's Manual and



ECG PAD



USB cable (A to B Type)



AC Power cable



RCA cable



DSP JTAG and Cable



ECG Probe Cable



Oscilloscope Probe Cable

Marketed and Supported by -